

Fig.1A

Evolution of bacterial charge in sword fish-couscous mixture

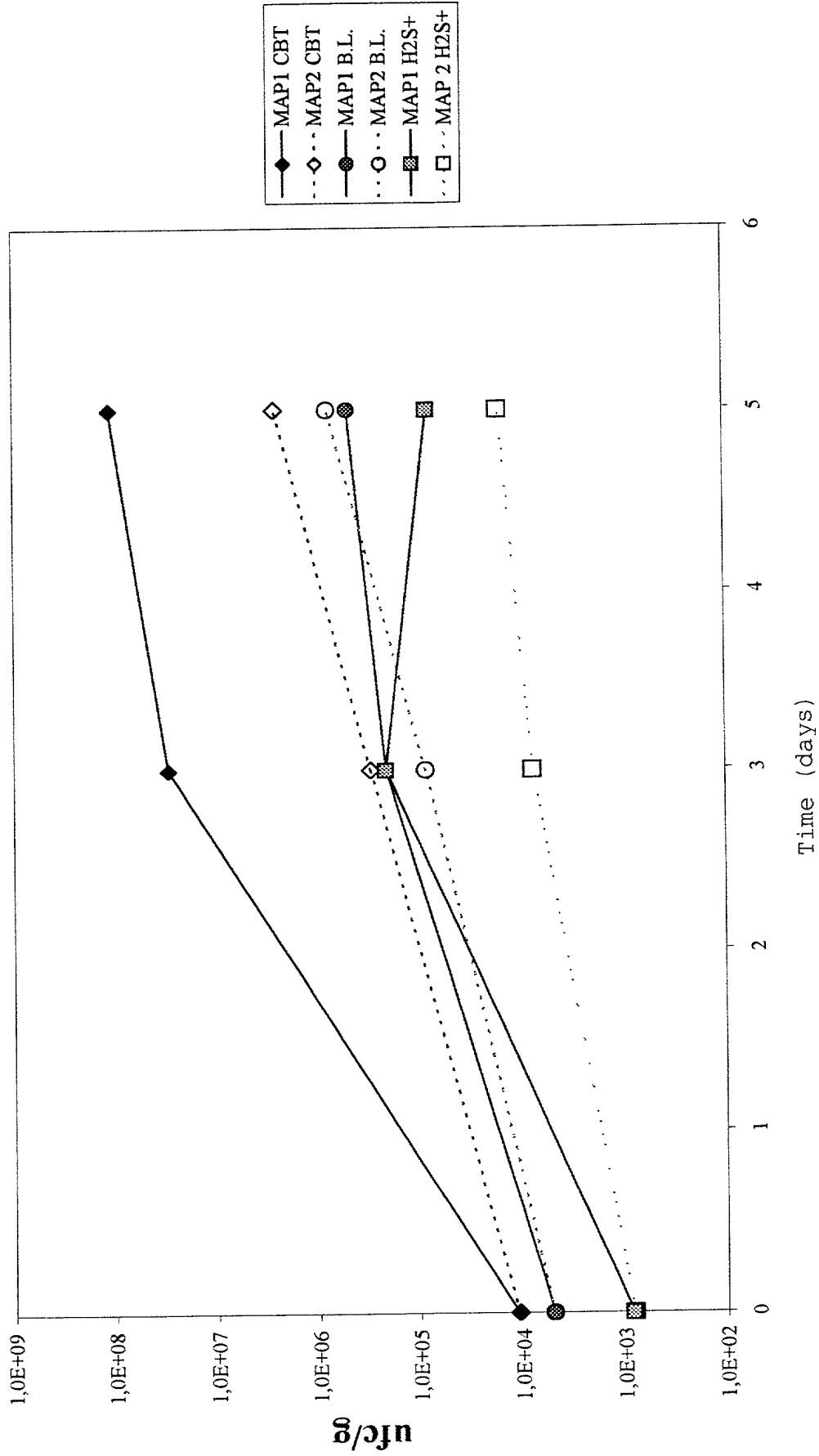


Fig.1B

Evolution of bacterial charge in salmon/barley mixture

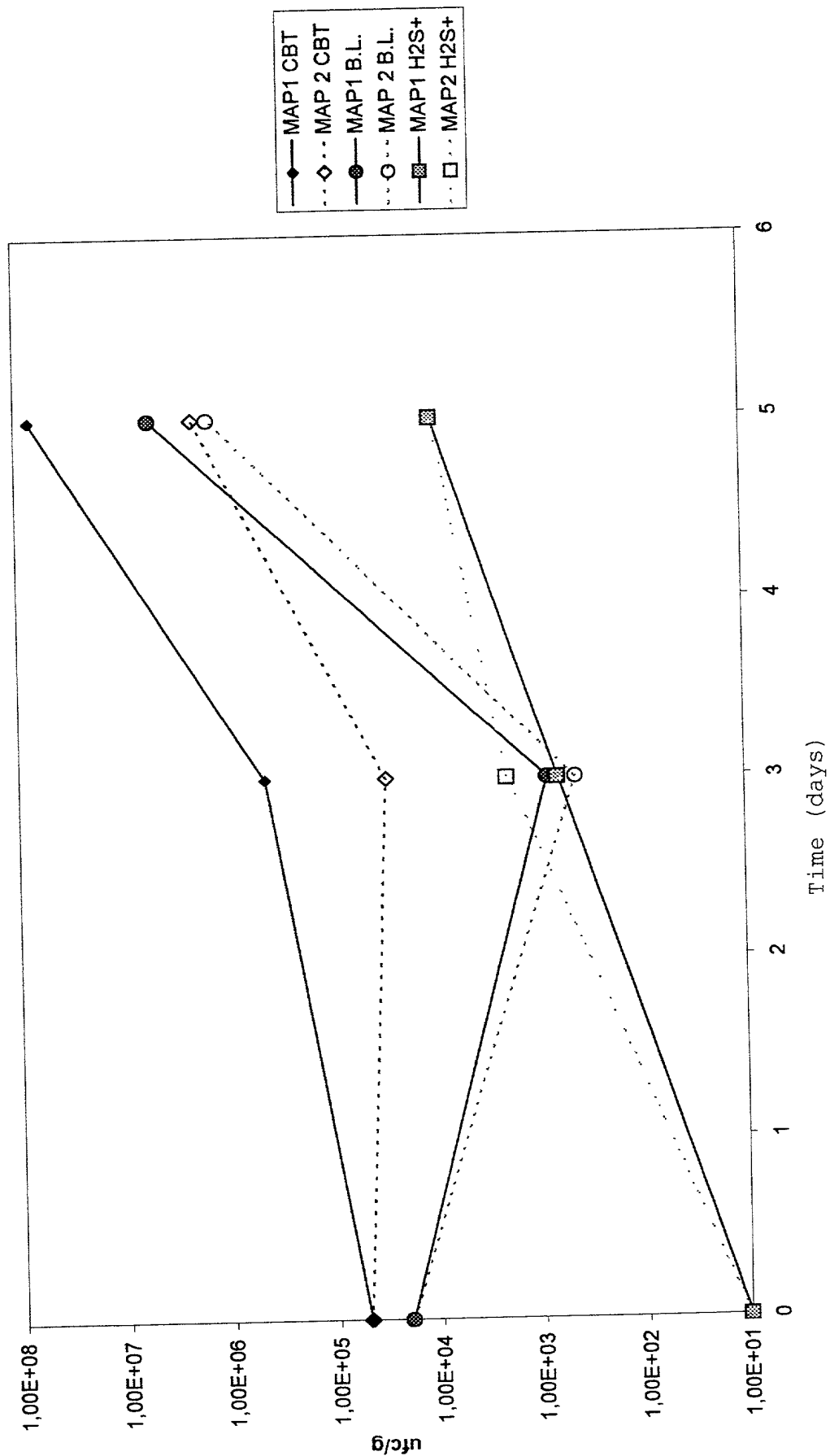


Fig.1C

Evolution of bacterial charge in scorpion fish/rice mixture

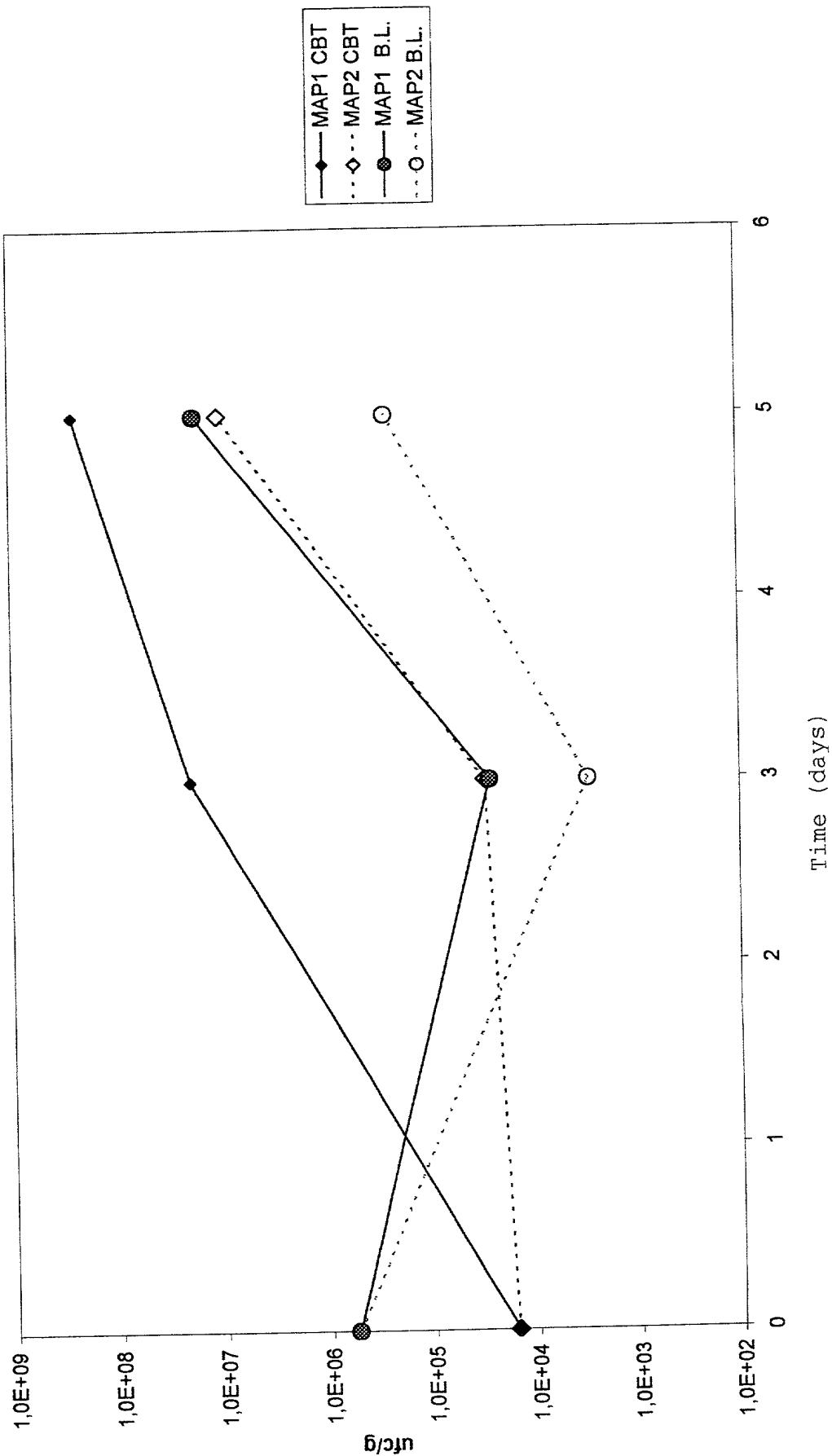
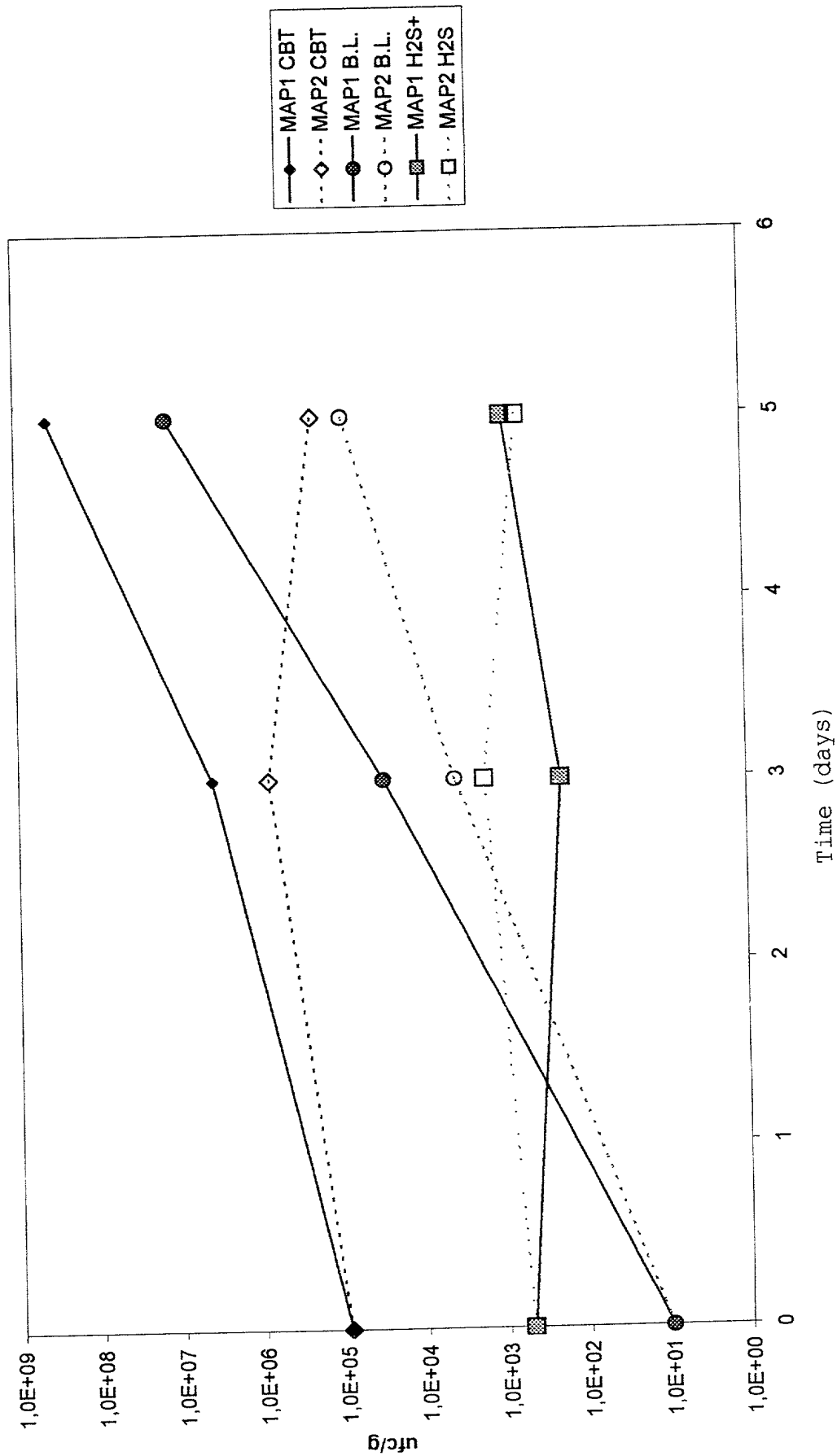


Fig.1D

Evolution of bacterial charge in tuna fish/rice mixture



Evolution of bacterial charge in prawns/rice mixture

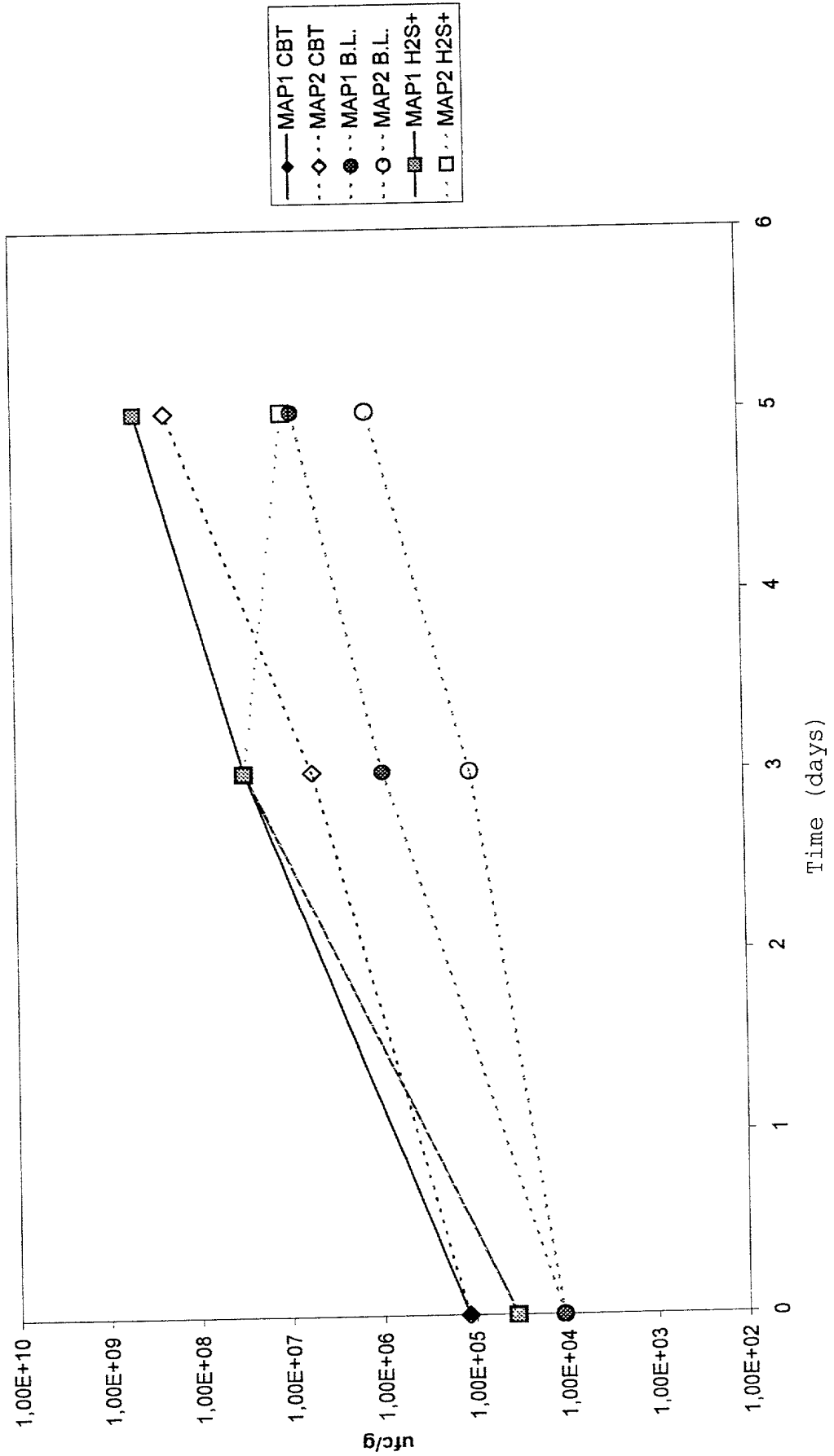


Fig.2A

Evolution of bacterial charge in sword fish in MAP1 and in MAP2

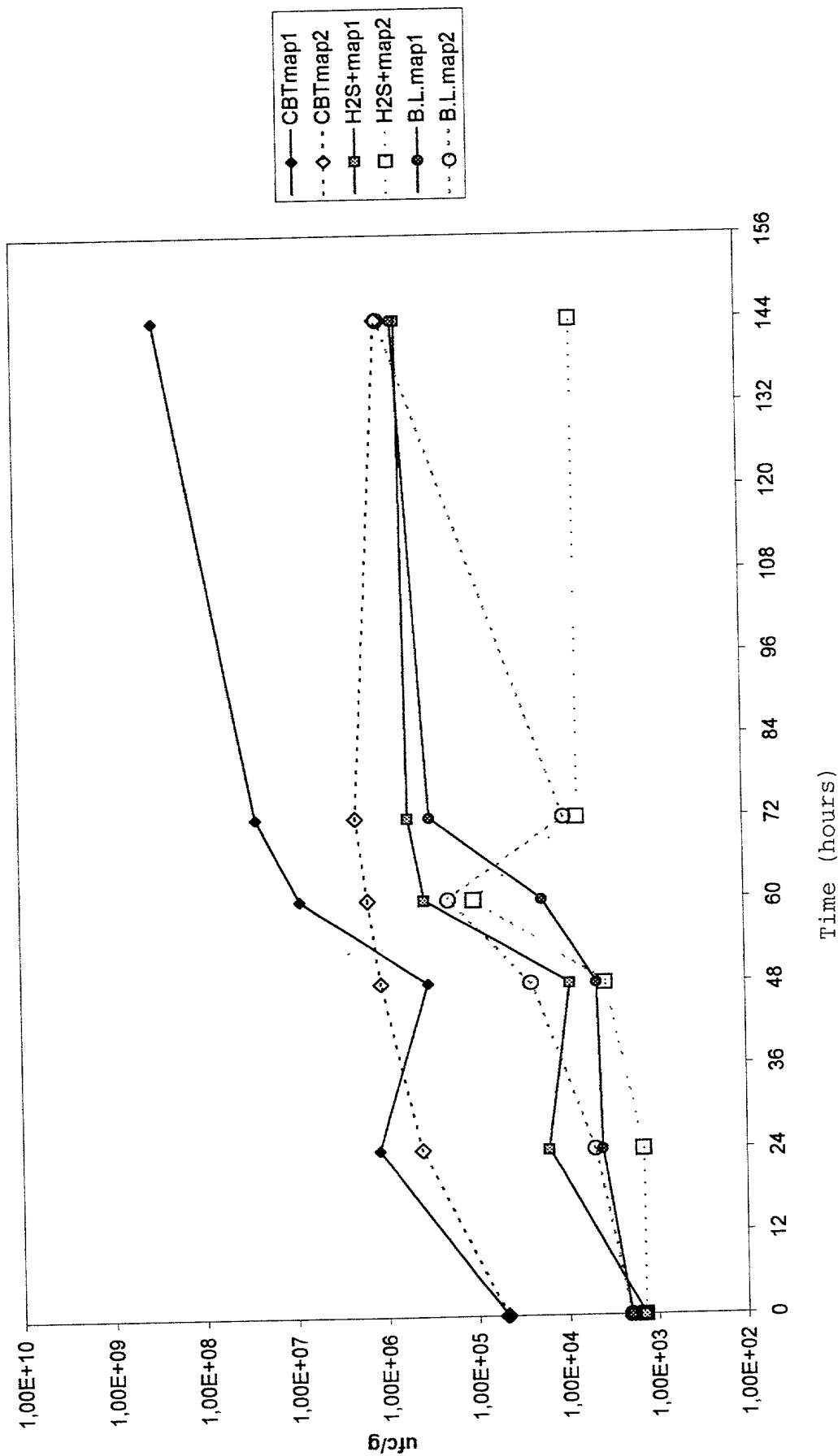


Fig.2C

Evolution of bacterial charge in scorpion fish in MAP1 and in MAP2

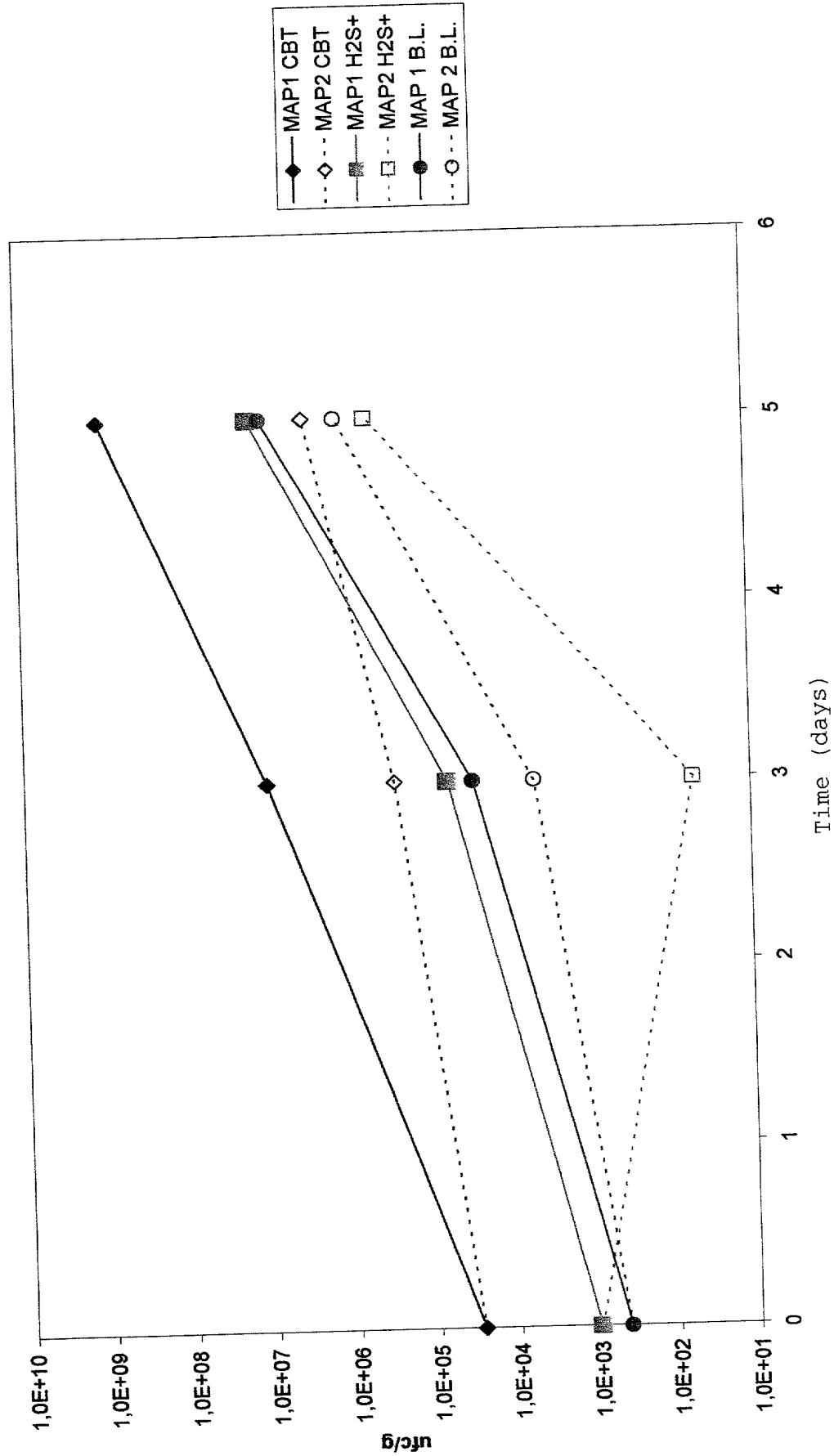


Fig.2D

Evolution of bacterial charge in tuna fish in MAP1 and in MAP2

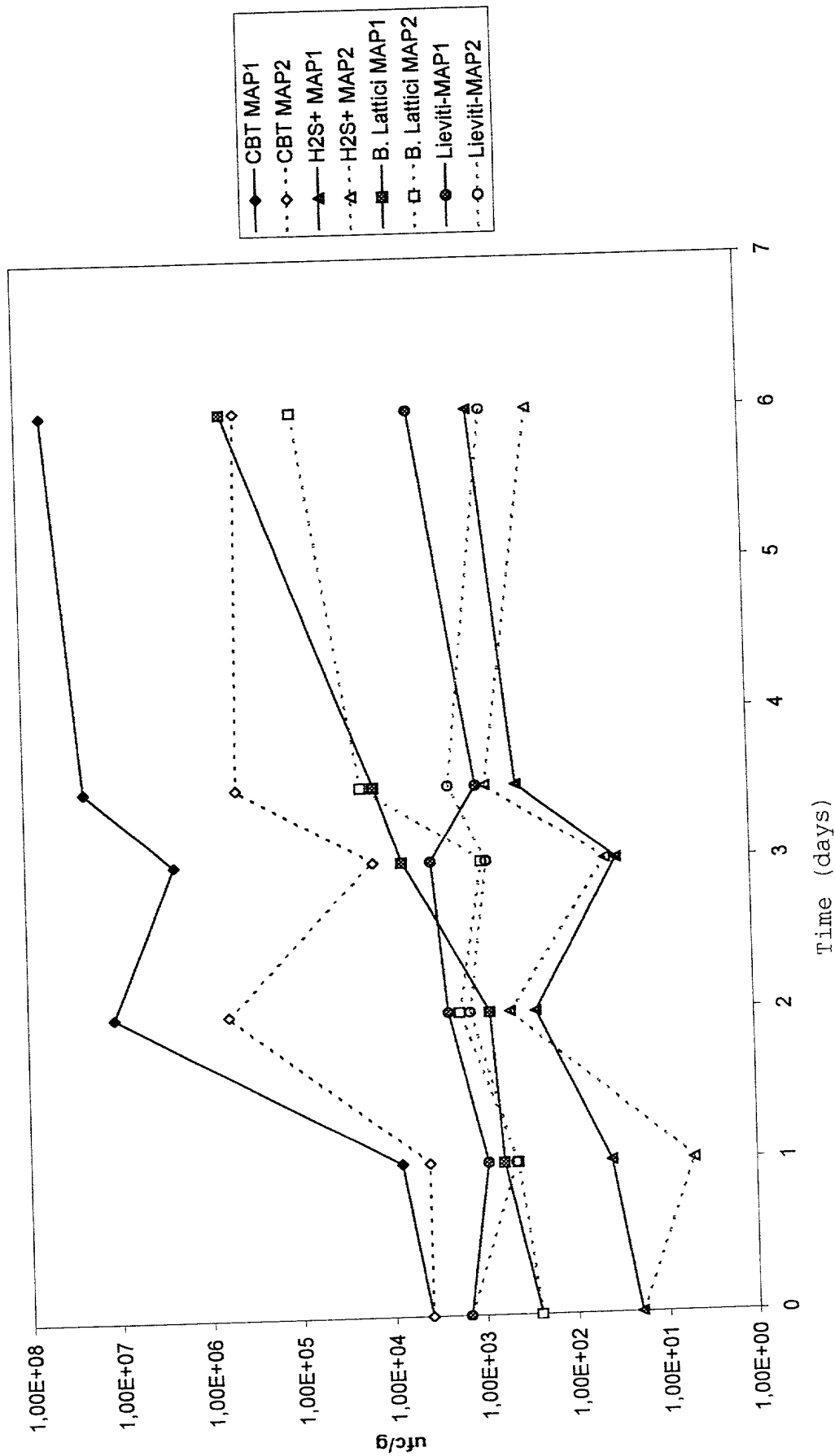


Fig.2E

Evolution of bacterial charge in cuttlefish in MAP1 and in MAP2

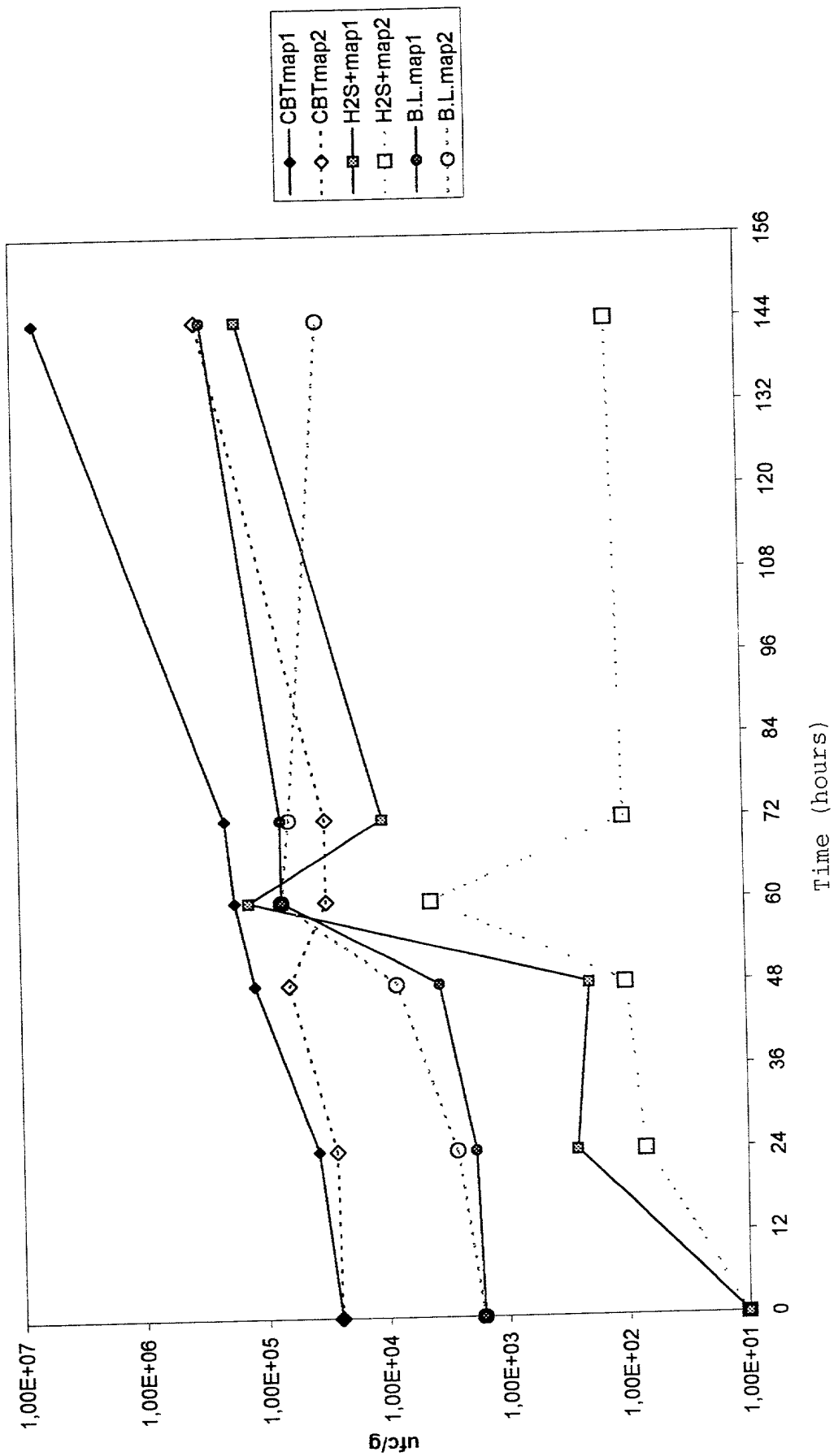


Fig.3A

Evolution of bacterial charge in classical sword fish sushi in air

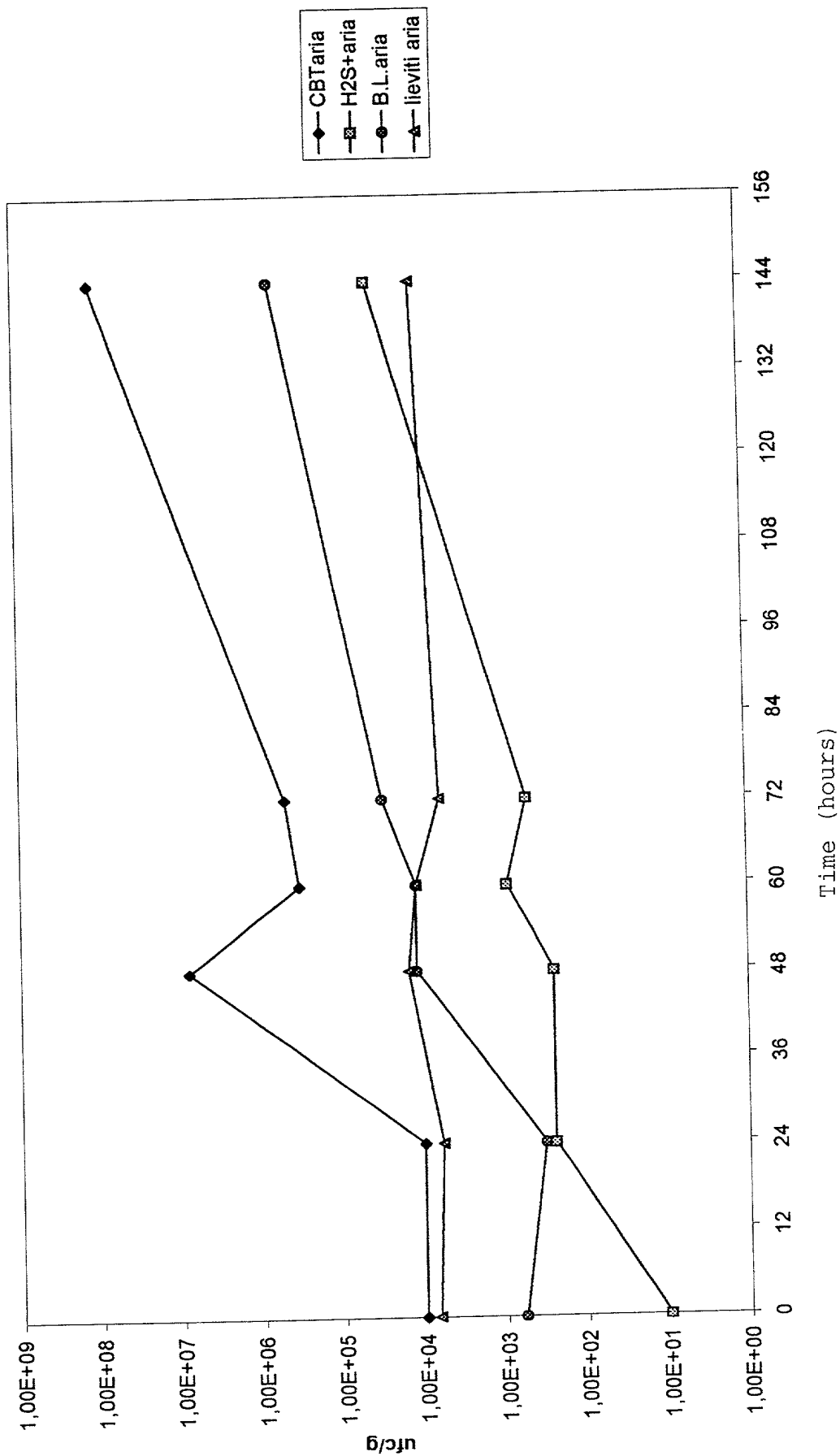


Fig.3B

Evolution of bacterial charge in classical salmon sushi in air

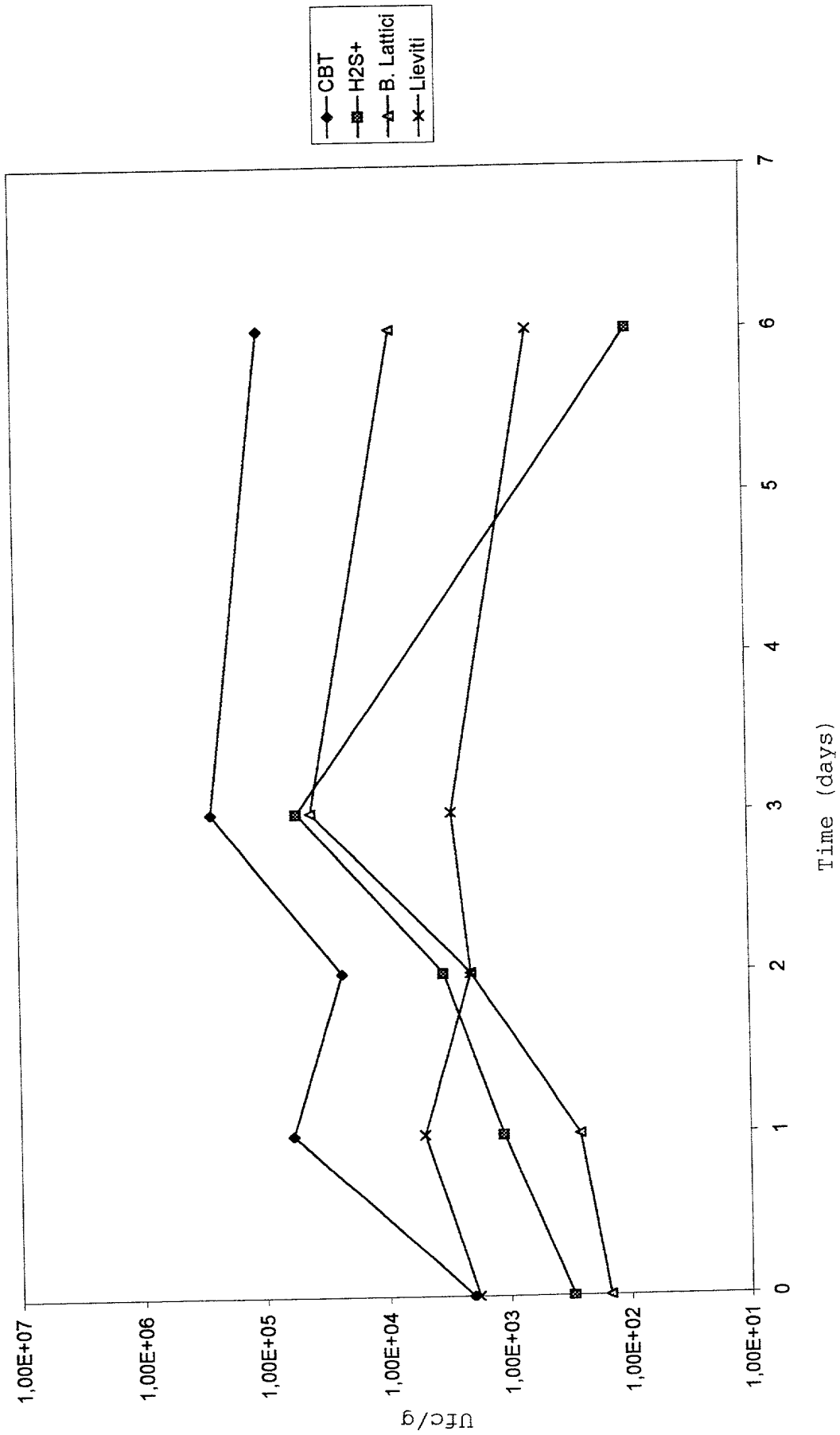


Fig.3C

Evolution of bacterial charge in classical scorpion fish sushi in air

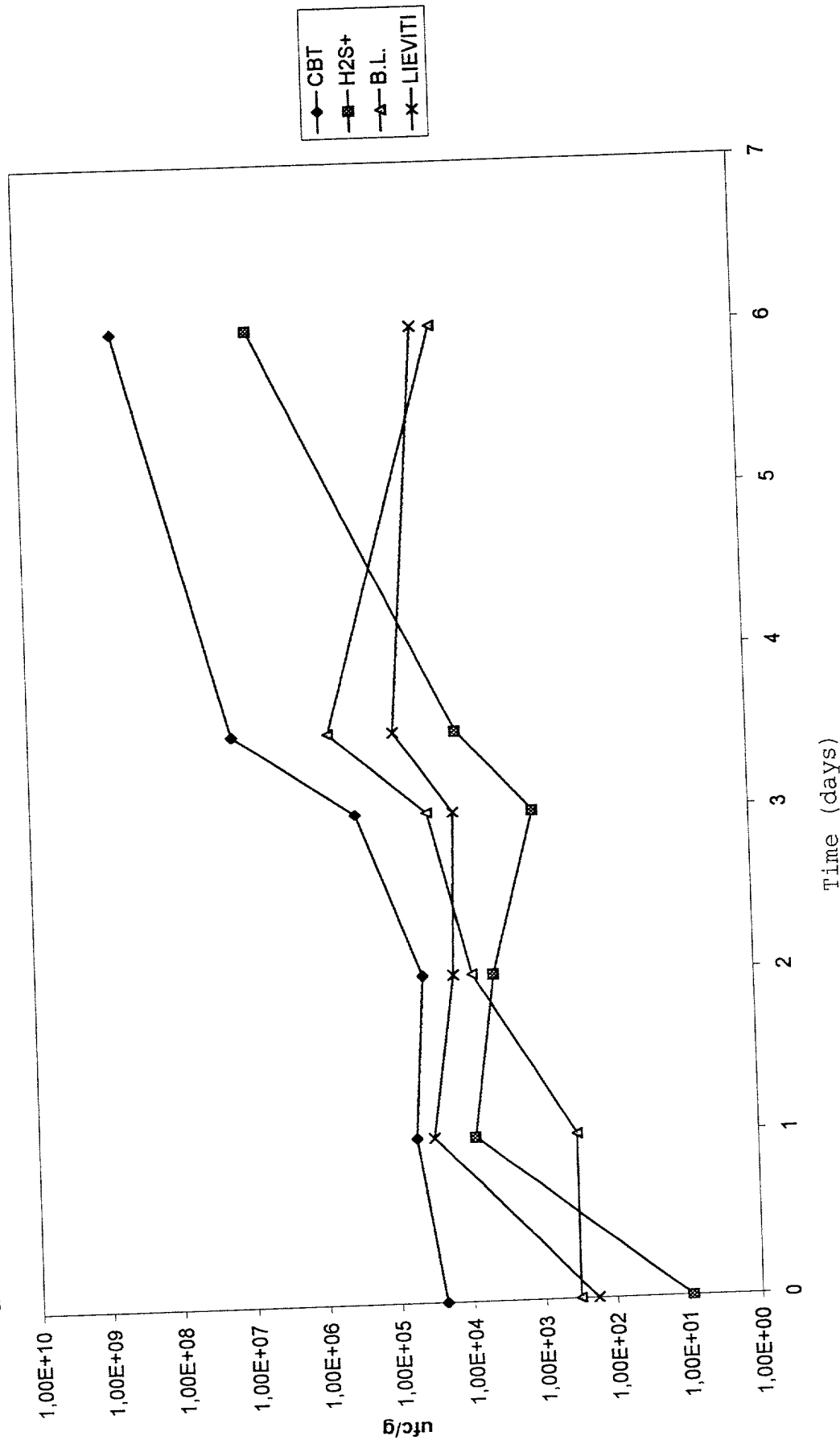


Fig.3D

Evolution of bacterial charge in classical tuna fish sushi in air

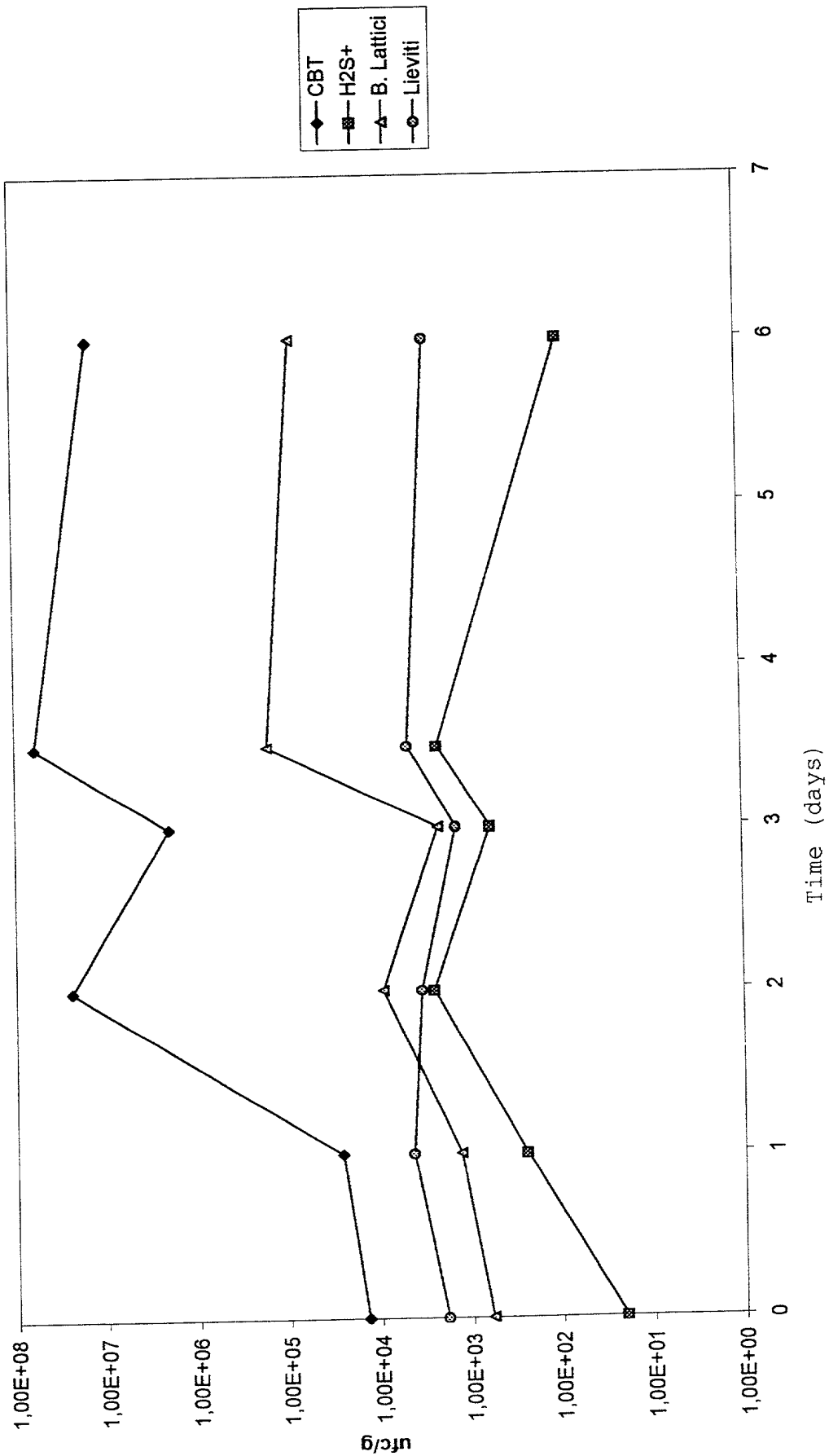


Fig.3E

Evolution of bacterial charge in classical cuttlefish sushi in air

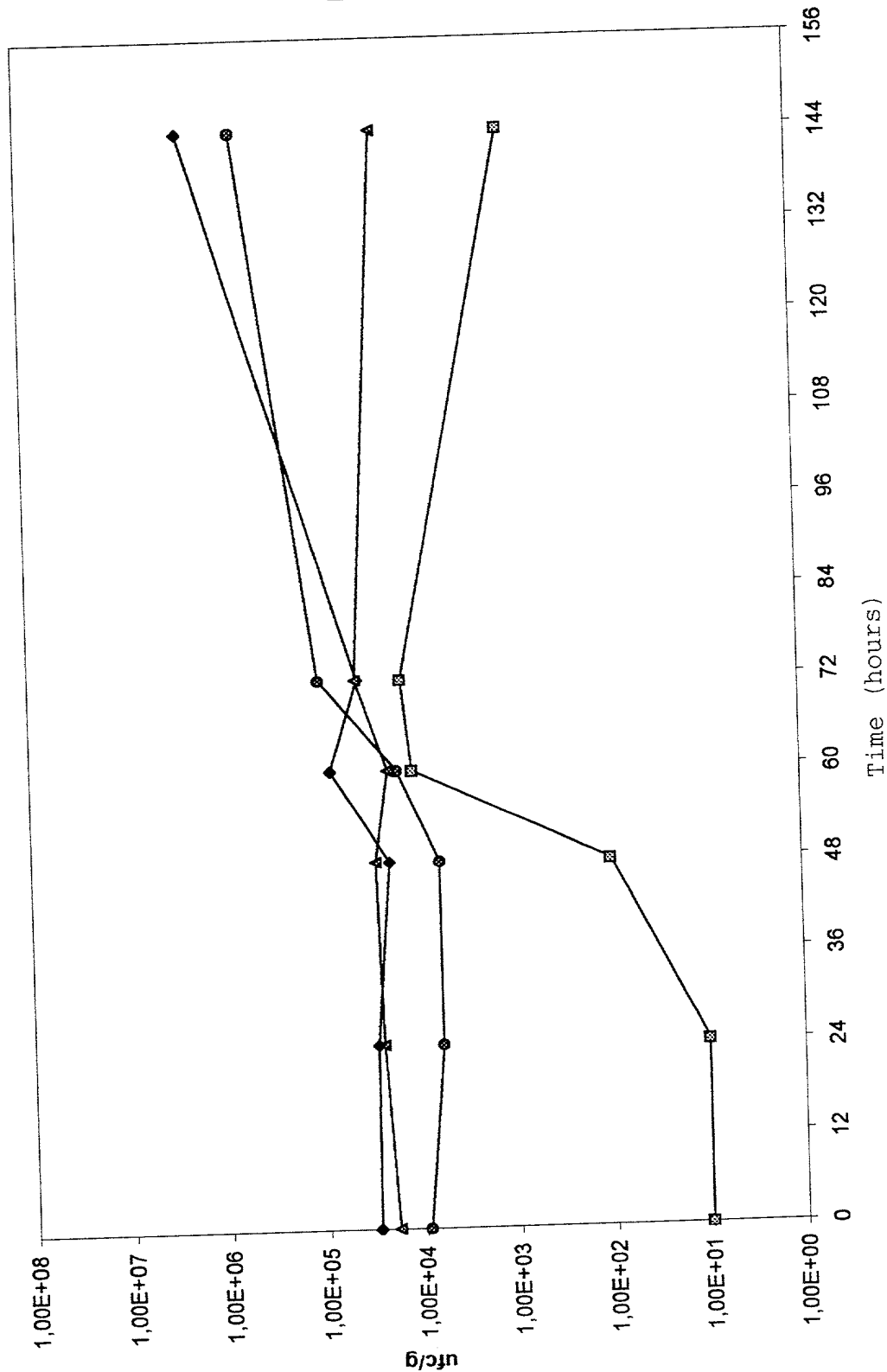


Fig.3F

Evolution of bacterial charge in classical prawns sushi in air

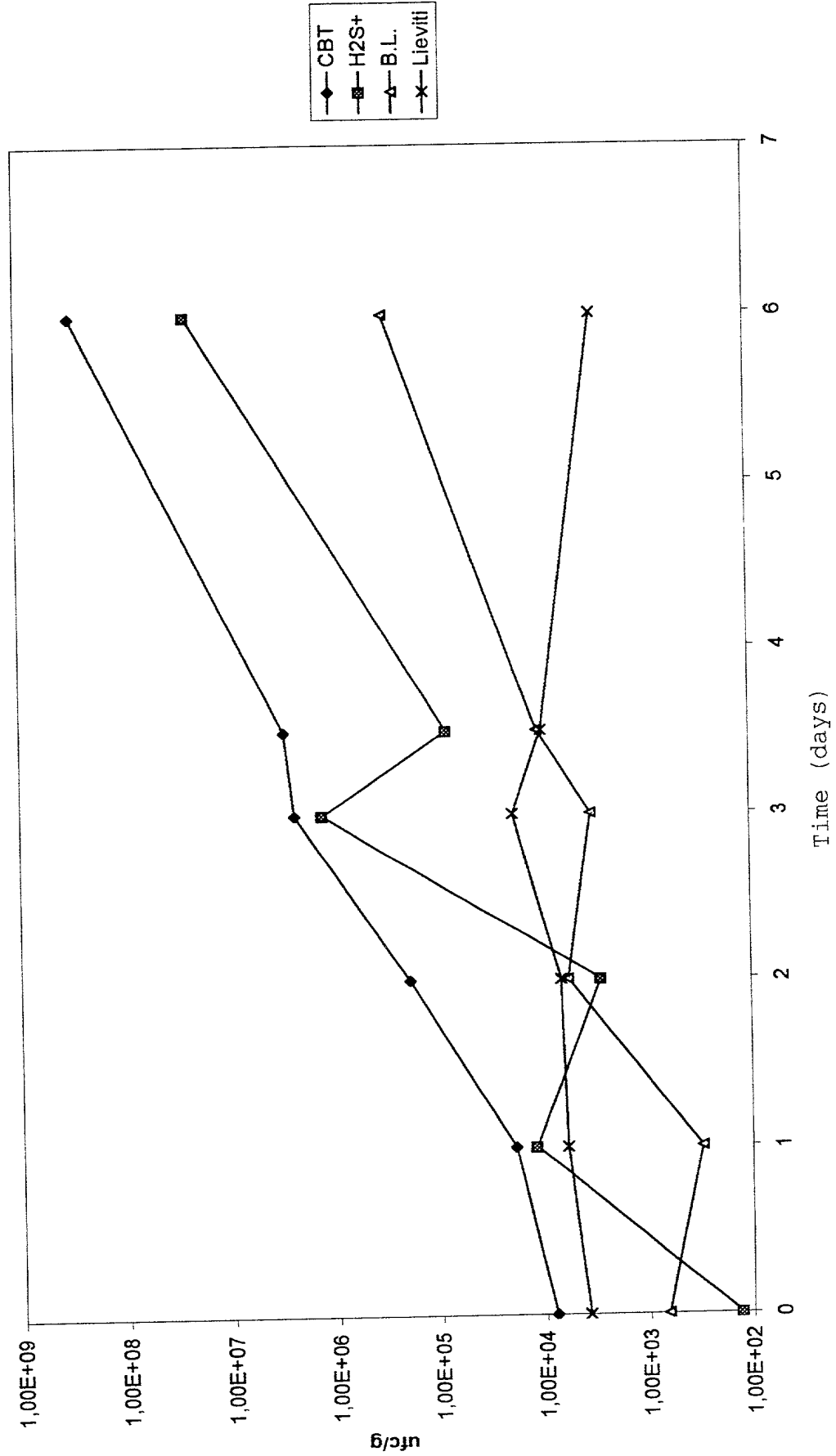


Fig.4A

Evolution of bacterial charge in classical sword fish sushi in MAP2

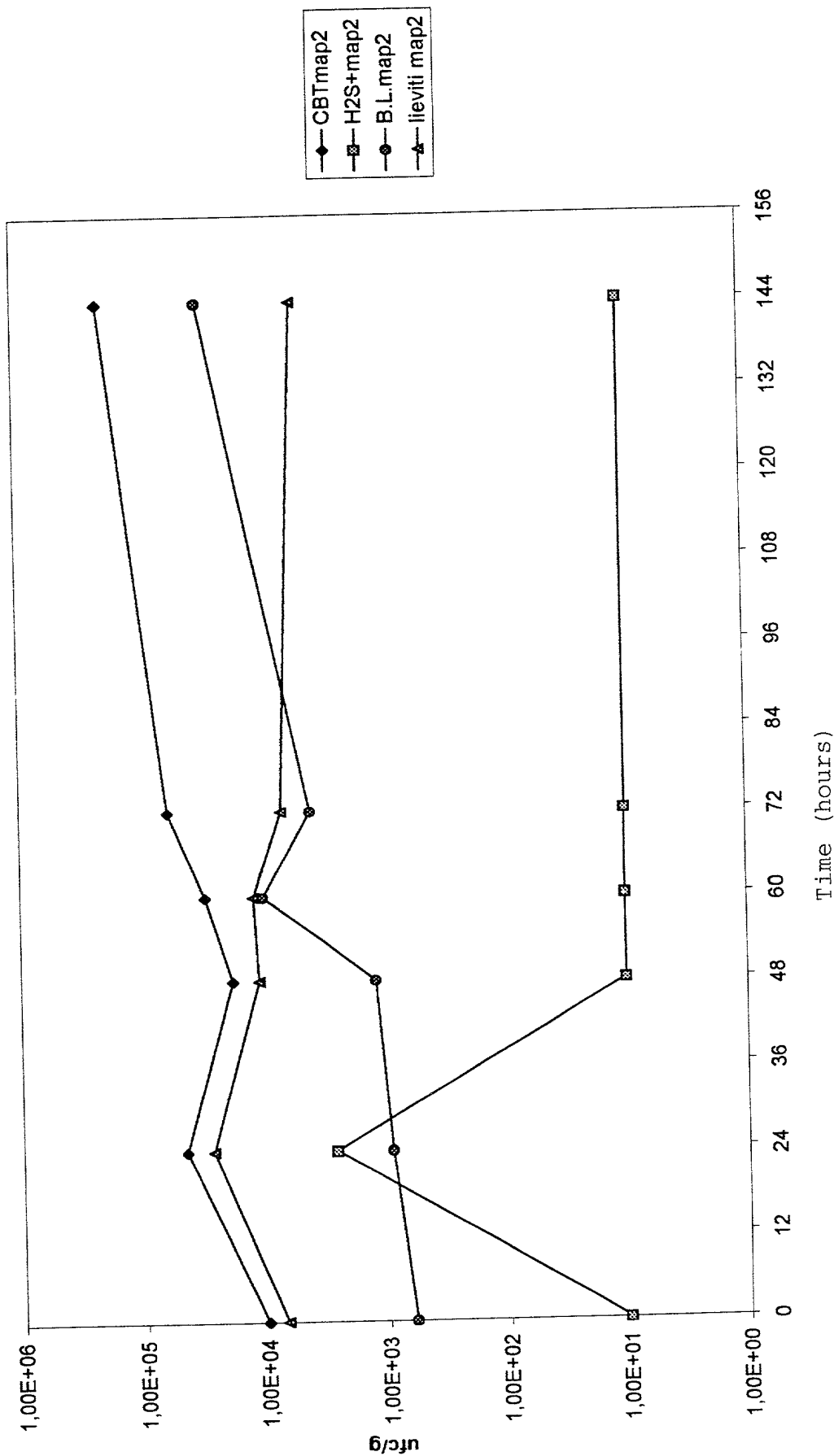


Fig.4B

Evolution of bacterial charge in classical salmon sushi in MAP 2

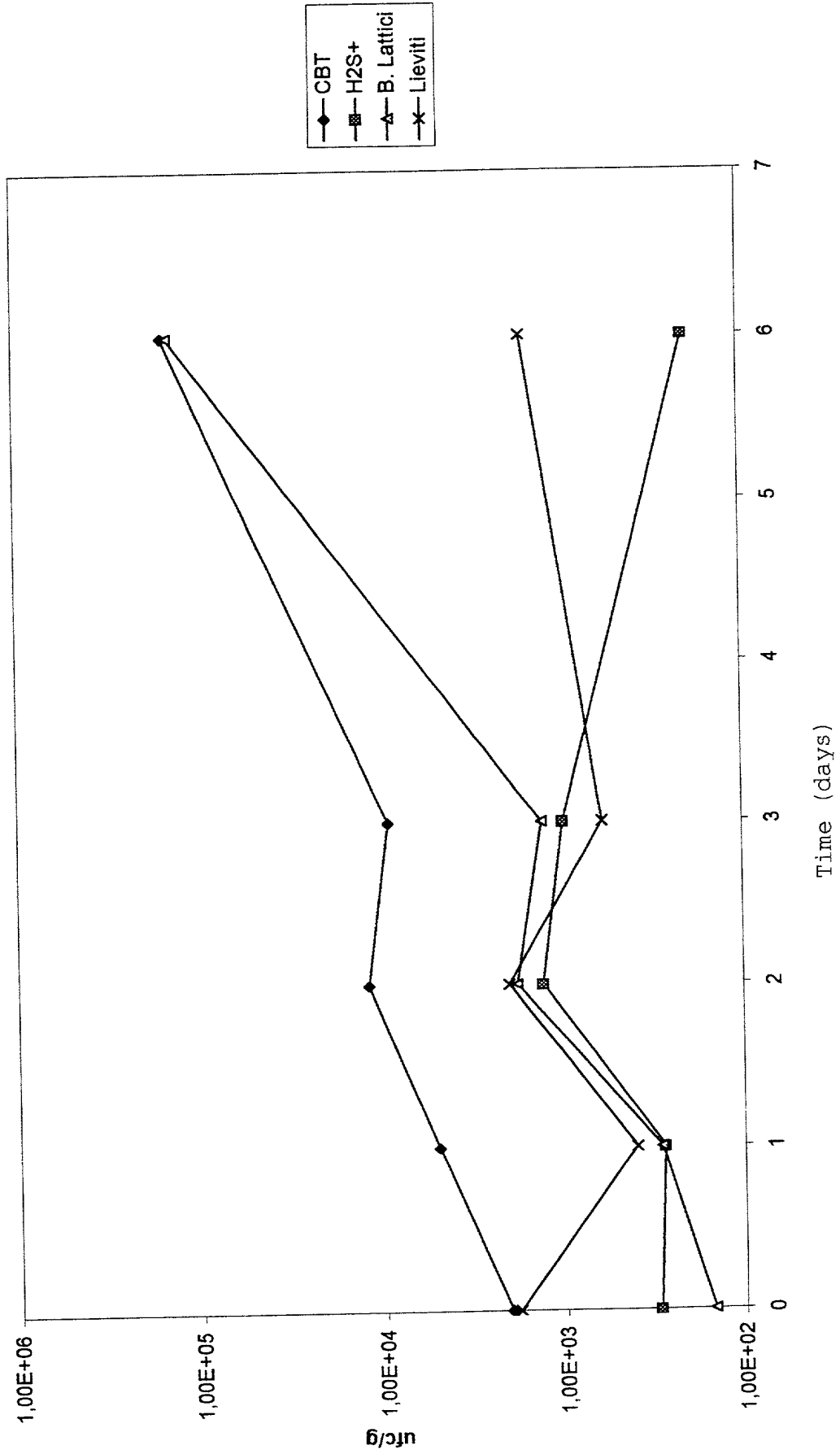
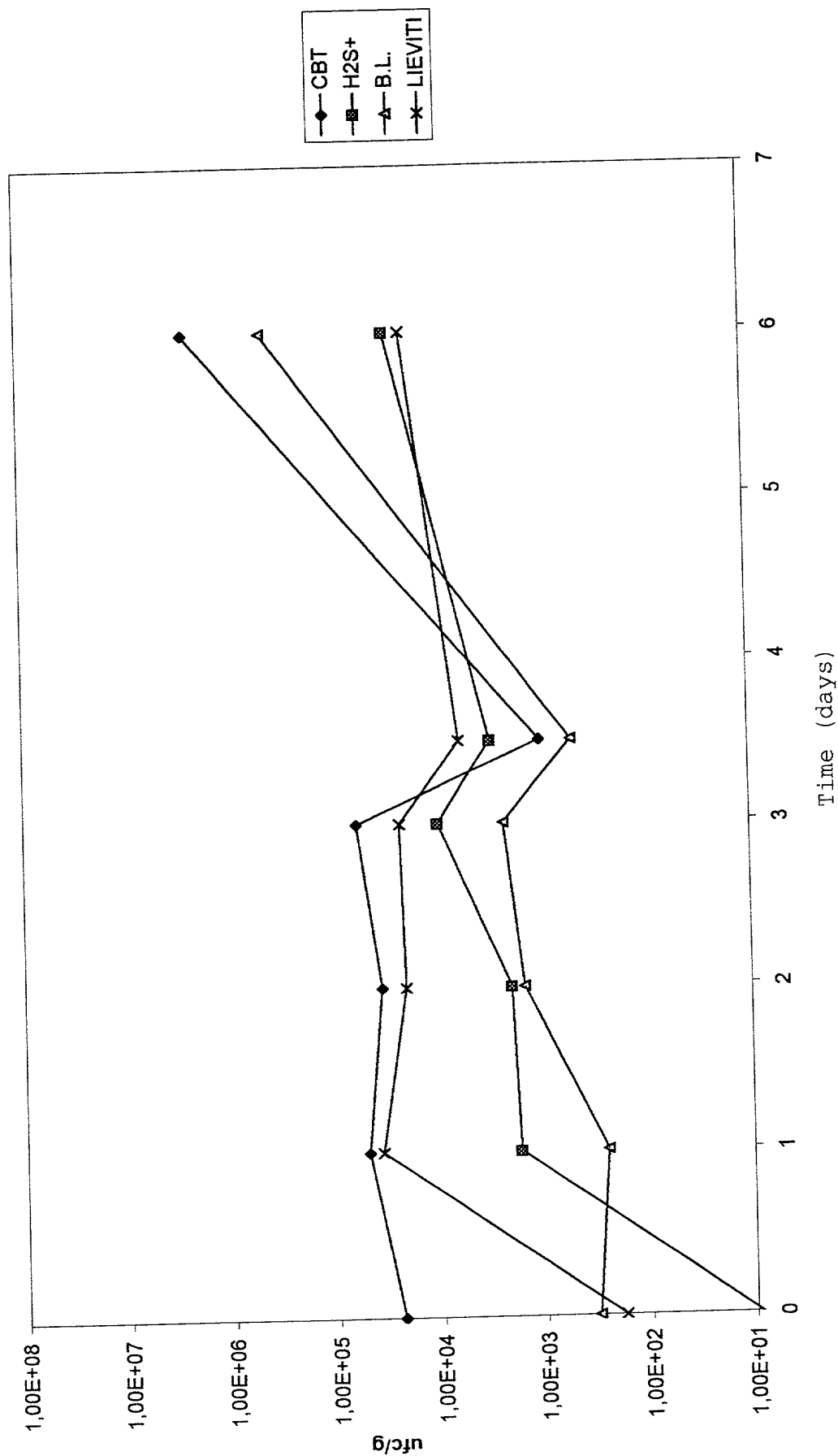


Fig.4C

Evolution of bacterial charge in classical scorpion fish sushi in

MAP 2



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Fig.4D

Evolution of bacterial charge in classical tuna fish sushi in MAP2

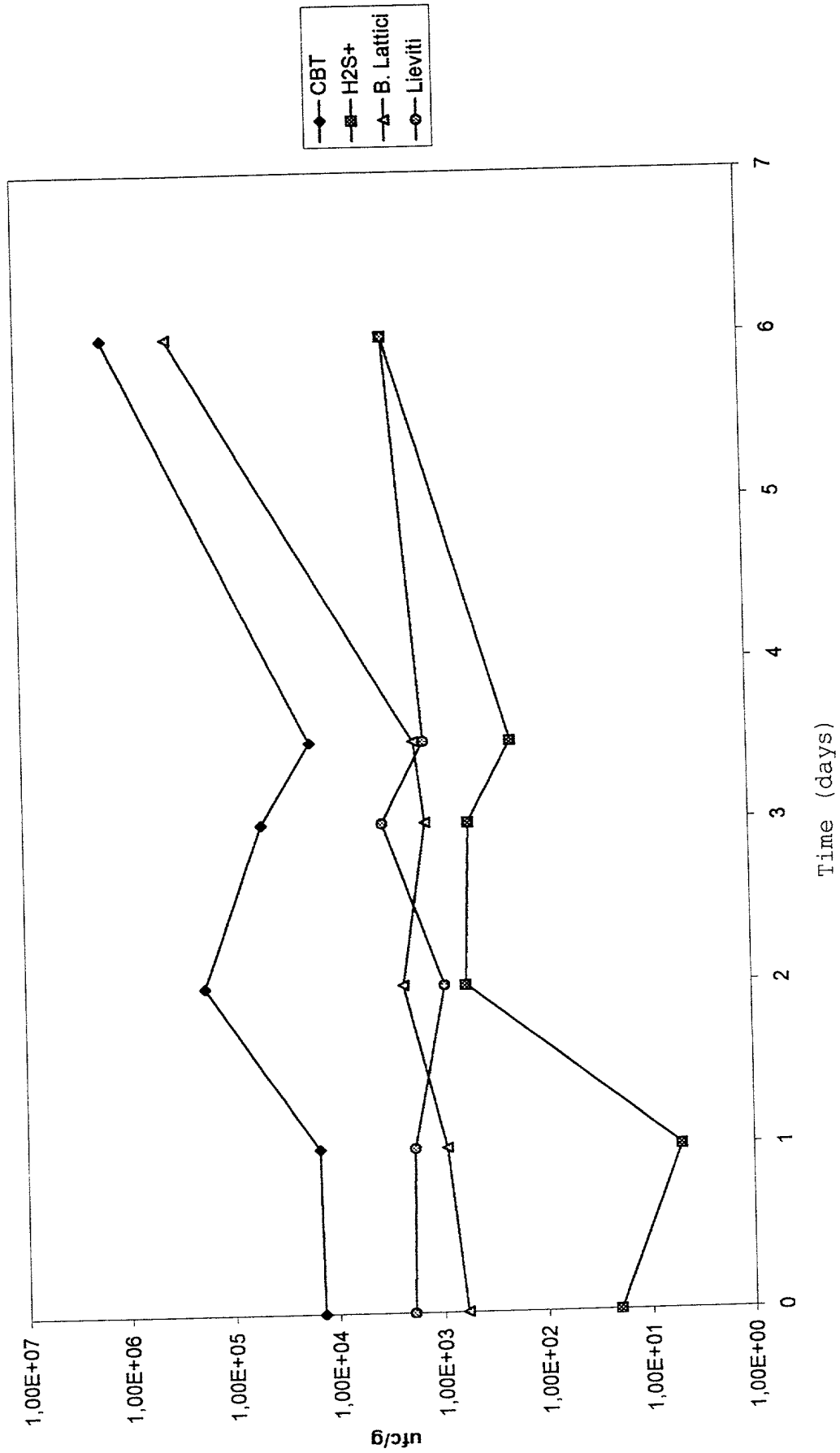


Fig.4E

Evolution of bacterial charge in classical cuttlefish sushi in MAP2

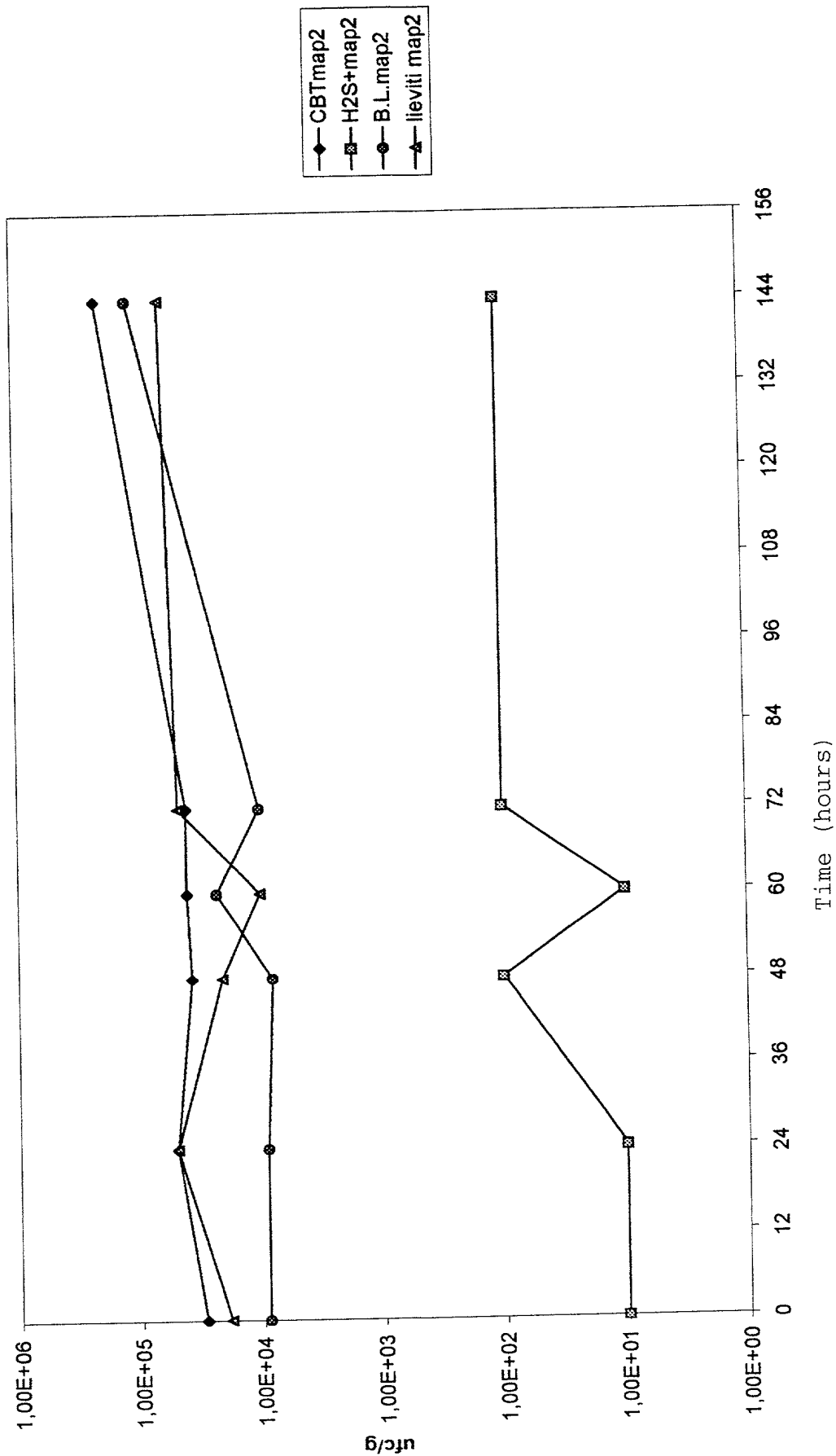


Fig.4F

Evolution of bacterial charge in classical prawns sushi in MAP2

